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2020-03

Corrected version
2020-07

**Information technology — Digitally
recorded media for information
interchange and storage — 120 mm
Triple Layer (100,0 Gbytes per disk)
BD Rewritable disk**

*Technologies de l'information — Supports enregistrés
numériquement pour échange et stockage d'information — Disques
BD réinscriptibles de 120 mm triple couche (100,0 Go par disque)*
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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document is in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, information *Technology*, Subcommittee SC 23, *Digitally recorded media for information interchange and storage*.

This third edition cancels and replaces the second edition (ISO/IEC 30193:2016), which has been technically revised. It also incorporates the Amendment ISO 30193:2016/DAM1.

The main changes compared to the previous edition are as follows:

- additional requirements for 4x reading velocity have been added;
- additional requirements for physical access control and reserved area of BD application have been added.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

This corrected version of ISO 30193:2020 incorporates the following corrections:

- minor editorial corrections in symbols (italicization, bolding);
- in [15.8.3.2](#), reinstatement of "These two bytes shall be set to 44 49h, representing the characters "DI"." in Bytes 0 to 1 and deletion from Byte 3.

Introduction

In March 2002, nine companies known as the Blu-ray Disc Founders, or BDF, came together to create optical-disk formats with large capacity and high-speed transfer rates that would be needed for recording and reproducing high-definition video content. This joint effort turned out to be fruitful and the first version of its Blu-ray Disc™ Rewritable Format Part 1 version 1.0 in June 2002.

Then, in October 2004, more than 100 companies joined and BDF became an open forum called the Blu-ray Disc Association (BDA). The BDA issued version 2.1 of the Blu-ray Disc™ Rewritable Format Part 1 in October 2005 and version 3.0 in June 2010. By the end of 2010, over a hundred million Blu-ray Disc™ had been shipped and Blu-ray™ devices such as players, recorders, game consoles and PC drives were in use all over the world.

The BDA also conducts verification activities for both disks and devices and has established more than 10 testing centers in Asia, Europe and the USA.

The BDA gave consumer applications the highest priority in the first few years. But it was known, of course, that international standardization would be required before many government entities and their contractors would be allowed to use Blu-ray Disc™. In January and February 2011, the chairs of ISO/IEC JTC 1/SC 23 and JIIMA (Japan Image and information Management Association) formally requested the BDA to consider international standardization. The reason for this was to enable the inclusion of writable BDs along with DVDs and CDs in an International Standard specifying the test methods for the estimation of lifetime of optical storage media for long-term data storage. In October 2011, the President of the BDA responded that his organization had decided to pursue international standardization for the basic physical formats for the recordable and rewritable Blu-ray™ Formats.

In December 2011, the BDA sent project proposals for international standardization of four formats to ISO/IEC JTC 1/SC 23 via the Japanese national body. They are 120 mm single layer (25,0 Gbytes per disk) and dual layer (50,0 Gbytes per disk) BD recordable disks, 120 mm single layer (25,0 Gbytes per disk) and dual layer (50,0 Gbytes per disk) BD rewritable disks, 120 mm triple layer (100,0 Gbytes per disk) and quadruple layer (128,0 Gbytes per disk) BD recordable disks and 120 mm triple layer (100,0 Gbytes per disk) BD rewritable disk.

This document specifies the mechanical, physical and optical characteristics of a 120 mm rewritable optical disk with a capacity of 100,0 Gbytes.

A few additional specifications are required in order to write and read video-recording applications, such as BDAV format which had been specified by the BDA for use on BD rewritable disks. These specifications, which are related to the BD application, the file system or the content-protection system, are required for the disk, the generating system and the receiving system. For more information about the BD application, the content-protection system and the additional requirements for the Blu-ray™ Format specifications, see <http://www.blu-raydisc.info>.

The International Organization for Standardization (ISO) and International Electrotechnical Commission (IEC) draw attention to the fact that it is claimed that compliance with this document may involve the use of a patent.

ISO and IEC take no position concerning the evidence, validity and scope of this patent right.

The holder of this patent right has assured ISO and IEC that he/she is willing to negotiate licences under reasonable and non-discriminatory terms and conditions with applicants throughout the world. In this respect, the statement of the holder of this patent right is registered with ISO and IEC. information may be obtained from the patent database available at www.iso.org/patents.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights other than those in the patent database. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

NOTE Blu-ray™, Blu-ray Disc™ and the logos are trademarks of the Blu-ray Disc Association.

Information technology — Digitally recorded media for information interchange and storage — 120 mm Triple Layer (100,0 Gbytes per disk) BD Rewritable disk

1 Scope

This document specifies the mechanical, physical and optical characteristics of a 120 mm rewritable optical disk with a capacity of 100,0 Gbytes. It specifies the quality of the recorded and unrecorded signals, the format of the data and the recording method, thereby allowing for information interchange by means of such disks. User data can be written, read and overwritten many times using a reversible method. This disk is identified as a BD rewritable disk.

This document specifies the following:

- the one disk type;
- the conditions for conformance;
- the environments in which the disk is to be operated and stored;
- the mechanical and physical characteristics of the disk so as to provide mechanical interchange between data processing systems;
- the format of the information on the disk, including the physical disposition of the tracks and sectors;
- the error-correcting codes and the coding method used;
- the characteristics of the signals recorded on the disk, enabling data processing systems to read data from the disk.

This document provides for interchange of disks between disk drives. Together with a standard for volume and file structure, it provides for full data interchange between data processing systems.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 9352, *Plastics — Determination of resistance to wear by abrasive wheels*

ISO/IEC 646, *Information technology — ISO 7-bit coded character set for information interchange*

IEC 60068-2-2, *Environmental testing — Part 2-2: Tests — Test B: Dry heat*

IEC 60068-2-30, *Environmental testing — Part 2-30: Tests — Test Db: Damp heat, cyclic (12 h + 12 h cycle)*

IEC 60950-1, *Information technology equipment — Safety — Part 1: General requirements*

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

3.1

BD

disk having a *cover layer* (3.4) around 0,1 mm thick and a *substrate* (3.43) around 1,1 mm thick on which data is read or recorded by an optical pick-up unit (OPU) using 405 nm laser diode and numerical aperture, NA = 0,85 lens

Note 1 to entry: User data recorded on a disk is formatted using 17PP modulation and an LDC+BIS Code.

3.2

BD application

BDAP

contents standard specified for a *BD* (3.1), for instance a video application, which requires area for a content-protection system and for its own defect-management system on the disk

3.3

channel bit

element by which the binary value ZERO or ONE is represented by *pits* (3.27)/*marks* (3.19) and *spaces* (3.42) on a disk

3.4

cover layer

transparent layer with precisely controlled optical properties that covers the *recording layer* (3.33) closest to the entrance surface of a disk

3.5

data zone *n*

area between the inner zone and the outer zone on layer *Ln* (3.17)

3.6

defective cluster

cluster in a *user-data area* (3.47) that has been registered in a defect list as unreliable or uncorrectable one

3.7

digital-sum value

DSV

arithmetic sum obtained from a bit stream by assigning the decimal value +1 to *channel bits* (3.3) set to ONE and the decimal value -1 to channel bits set to ZERO

3.8

disk reference plane

plane defined by the perfect flat annular surface of an ideal spindle, onto which the clamping zone of a disk is clamped, that is normal to the axis of rotation

3.9

embossed HFM area

area on a disk where information has been stored by means of an *HFM groove* (3.13) during manufacturing of the disk

3.10

entrance surface

surface of a disk onto which the optical beam first impinges

3.11 erased groove

blank *groove* (3.12) on a disk that has been erased by irradiating the *track* (3.44) using only erase power level, P_{EO} , as determined by the OPC algorithm

3.12 groove

trench-like feature of a disk connected to a *recording layer* (3.33)

Note 1 to entry: In case of triple-layer disk, one groove can be carried by the *substrate* (3.43) and other grooves can be carried by the *spacer layer* (3.41) or the *cover layer* (3.4) (see [Figure 1](#)) grooves are used to define the *track* (3.44) locations.

In the BD rewritable system, there are 3 types of grooves:

- *wobbled groove* (3.49) in rewritable area containing address information;
- *HFM groove* (3.13) in embossed HFM area containing permanent information and control data;
- straight groove without any modulation in the BCA zone.

3.13 high-frequency modulated groove HFM groove

groove (3.12) modulated in the radial direction with a rather high bandwidth signal

Note 1 to entry: HFM groove creates a data channel with sufficient capacity and data rate for replicated information.

3.14 information area

area on a disk in which information can be recorded

3.15 information zone

recorded part of the *information area* (3.14)

3.16 land

surface of a *recording layer* (3.33) between successive windings of a *groove* (3.12)

3.17 layer L_n

one *recording layer* (3.33) of a disk identified by n

Note 1 to entry: layer $L_{(n+1)}$ is closer to the *entrance surface* (3.10) of a disk than layer L_n .

3.18 layer type

identification of a disk using number of layer(s)

Note 1 to entry: In case of triple-layer disk, the layer type is TL (see [Clause 7](#)).

3.19 mark

feature of a *recording layer* (3.33), which can take the form of an amorphous domain in the crystalline recording stack due to recording, that can be sensed by an optical read-out system

Note 1 to entry: The pattern of marks and *spaces* (3.42) represents the data on a disk.

3.20 mark polarity

polarity of reflectivity change when *marks* (3.19) are recorded

**3.21
measurement velocity**

linear velocity at which a disk is measured during reading

Note 1 to entry: The nx measurement velocity means the measurement velocity of n times the *reference velocity* (3.36).

**3.22
modulation bit**

alternative form representing the data, that is more suited to be transmitted via a communication channel or to be stored on a storage system

**3.23
NRZI conversion**

method of converting modulation-bit stream into a physical signal

**3.24
on-groove**

geometry where *grooves* (3.12) are nearer to the *entrance surface* (3.10) of a disk than the *lands* (3.16)

**3.25
padding**

process in a drive to fill up the missing sectors in a 64K cluster, which consists of 32 *sectors* (3.40), with all 00h data when the host supplies less than the 32 sectors and needs to fill up the cluster

**3.26
phase change**

physical effect by which an area of a *recording layer* (3.33) is irradiated by a laser beam and heated so as to change from a crystalline state to an amorphous state and vice versa

**3.27
pit**

feature of a *recording layer* (3.33), which can take the form of a depression in or elevation on the *land* (3.16) surface, that can be sensed by the optical read-out system

Note 1 to entry: The pattern of pits and *spaces* (3.42) represents the data on a disk.

**3.28
polarization**

direction of the electric field vector of an optical beam

Note 1 to entry: The plane of polarization is the plane containing the electric field vector and the direction of propagation of the beam.

**3.29
pre-recorded area**

area on a disk where information has been recorded by the manufacturer/supplier of the disk by applying standard recording techniques after finishing of the replication process

**3.30
protective coating**

optional additional layer on top of the *cover layer* (3.4) provided for extra protection against scratches and other types of damage

**3.31
reading velocity**

linear velocity at which a disk is actually read

Note 1 to entry: The nx reading velocity means the reading velocity of n times the *reference velocity* (3.36).

iTeh STANDARD PREVIEW

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3.32**read-modify-write**

process in a drive to read full content of a 64K cluster, which consists of 32 *sectors* (3.40), replace the sector(s) concerned and write back the full cluster to a disk when one or more, but less than 32, sector(s) in a cluster is(are) rewritten

3.33**recording layer**

part of a disk consisting of a stack of films of specific materials on or in which data is written during manufacture and/or use

3.34**reference servo**

servomechanism of a reference drive with parameters defined for measuring disks

3.35**recording velocity**

linear velocity at which a disk is recorded

Note 1 to entry: The *nx* recording velocity means the recording velocity of *n* times the *reference velocity* (3.36).

3.36**reference velocity**

linear velocity that results in the nominal channel-bit rate of 66 000 Mbit/s

3.37**reserved**

<value> value(s) not used in this document

3.38**reserved**

<field> field(s) not specified in use, to be ignored in interchange and to be set to ZERO as value

3.39**rewritable area**

area on a disk where information can be recorded by means of *marks* (3.19) and *spaces* (3.42) using the phase-change effect and during the manufacture and/or use of the disk

3.40**sector**

minimum-size addressable data part of a *track* (3.44) in the *information zone* (3.15)

3.41**spacer layer**

transparent layer with precisely-controlled optical properties separating two *recording layers* (3.33)

3.42**space**

area separating *pits* (3.27) or *marks* (3.19) in the tangential direction in the context of HF signals

Note 1 to entry: The pattern of *pits* (3.27)/*marks* (3.19) and spaces represents the data on a disk.

3.43**substrate**

layer, which can be transparent or not, provided for the mechanical support of a *recording layer* (3.33)

3.44**track**

360° turn of a continuous spiral, formed by a *groove* (3.12)